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(71) Applicant (*for all designated States except US*): **BHP BILLITON INNOVATION PTY LTD** [AU/AU]; 180 Lonsdale Street, Melbourne, Victoria 3000 (AU).

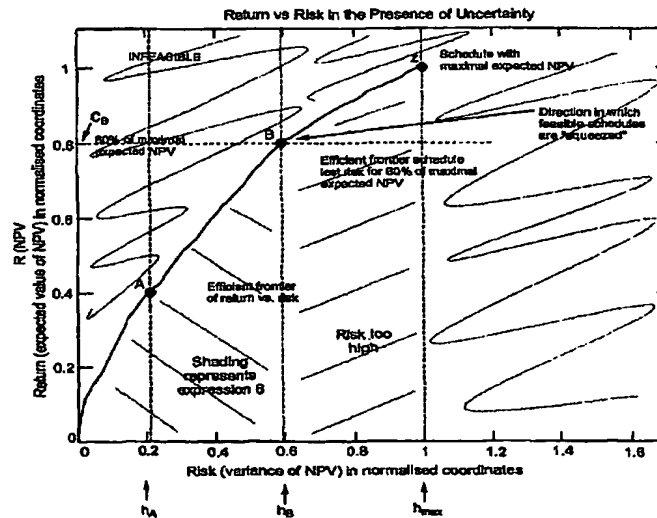
(72) Inventors; and

(75) Inventors/Applicants (*for US only*): **FROYLAND, Gary, Allan** [AU/AU]; 7/76 Type Street, Burnley, Victoria 3121

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(54) Title: SYSTEM AND METHOD(S) OF BLENDED MINE PLANNING, DESIGN AND PROCESSING



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(57) Abstract: The present invention relates to the field of extracting resource(s) from a particular location. In particular, the present invention relates to the planning, design and processing related to a mine location in a manner based on enhancing the extraction of material considered of value, relative to the effort and/or time in extracting that material. The present application discloses, amongst other things, a method of and apparatus for determining the removal of material(s) from a location, determining the removal of material(s) of a differing relative value from a location, determining a schedule corresponding to a risk and/or return basis, determining aggregated block ordering for the extraction of material from a location, determining a schedule for extraction of dumps and determining a mine design.



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